Plan Overview

A Data Management Plan created using DMPTool

Title: Data Management Plan

Creator: fred dru

Affiliation: Embry–Riddle Aeronautical University (erau.edu)

Principal Investigator: fred dru

Data Manager: fred dru

Funder: National Science Foundation (nsf.gov)

Funding opportunity number: PD 98-1610

Template: NSF-AGS: Atmospheric and Geospace Sciences

Last modified: 08-14-2017

Copyright information:

The above plan creator(s) have agreed that others may use as much of the text of this plan as they would like in their own plans, and customize it as necessary. You do not need to credit the creator(s) as the source of the language used, but using any of the plan's text does not imply that the creator(s) endorse, or have any relationship to, your project or proposal

Data Management Plan

This project will produce a numerical code as well as numerical data in a tecplot format both ASCII and binari. The data are characterized as simulated. The data types referenced include data generated by computer using our own code.

This project will also produce pictures of wave profiles and topagraphy generated in our wave laboratory. This pictures will be savec as .jpeg and .eps files.

The data are not of a sensitive nature.

The experimental pictures will be saved as .jpeg and .eps files.

The numerical data will be stored in the following formats: Tecplot point both ASCII and binary. The software Tecplot is available in the ERAU image. The types of metadata that will be included are our numerical code. The code is heavily commented and user documentation will be available for any potential user.

Data will be stored on the team's destop as well as One Drive. There no Ethical or privacy issues for this project. There will not be any restrictions placed on the data. The Data will be availabe right after publication of the results. The data will then be sent either via email or ftp depending on their volume.

Data will be made available after the publication of the research. Foreseeable users of the date are Oceanographers, researchers in related fields and/or students studying in these fields. Data re-use and re-distribution will not be limited or licensed. Findings from the data will be published and available on line. The data will be pure scientific research and available to all.

Data will be permanently archived with Embry-Riddle One Drive, PI and team member's desktops. ERAU backs up data every night. Access to the data through this resource will be available for 5 years.